

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

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SECURITY INFORMATION

COUNTRY	East Germany	REPORT NO.	<input type="text"/>	25X1A
SUBJECT	Siemens-Plania Exports to the USSR	DATE DISTR.	25 June 1953	
	25X1	NO. OF PAGES	1	
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PLACE ACQUIRED	<input type="text"/>	REFERENCES		

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.
THE APPRAISAL OF CONTENT IS TENTATIVE.
(FOR KEY SEE REVERSE)

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SOURCE:

The following materials were exported to the USSR by Siemens-Plania during March 1953:

Graphite anodes	596.8	Kilograms
Graphite electrodes	214,778	Kilograms
Carbon electrodes	36.2	kilograms
Graphite rods (Graphitstaebe)	579	Kilograms
Carbon rods (Kohlestifte)	258.45	kilograms
Silicon carbide resistors (Silitwiderstaende)	97.5	kilograms
Silicon carbide heating rod (Silitheizstaebe)	11,577.6	kilograms
Pipe furnace (Rohrofen) 2 m wide, 8 m long, 1.75 m high	7,765.85	kilograms
Silicon carbide end contact plates (Silitstirnkontaktplatten)	100	kilograms
Tamping clay (Stampfmasse), including shipments to Hungary	186,820	kilograms
"Kinokohlen" 1	3,377.5	kilograms
Arc lamp carbon (Boglamoenkohlen)	1,091	kilograms
Brush plates (Buerstenplatten)	650	kilograms
Carbon brushes (Kohlebuersten)	168.5	kilograms
Electric salt-bath furnace	4,931.3	kilograms
Electric salt-bath furnace	3,951	kilograms
Electrodes for salt-bath furnaces (Elektroden fuer salzbadeoefen)	6,493	kilograms
Chamber furnace	918	kilograms
Chamber furnace	913	kilograms
Chamber furnace	627	Kilograms
Canal tunnel furnaces (Kanaltunneloefen)	8,843.46	kilograms
Pipe furnace	1,165.8	kilograms
Pipe furnace	1,589.5	kilograms
Auto lamos	286.7	kilograms
Focussing lamos	642.9	kilograms
Welding carbon	115.8	kilograms

25X1A 1. Comment. Probably a carbon electrode for a movie projector.

STATE	X	ARMY	NAVY	X	AIR	X	FBI		AEC						
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(Note: Washington Distribution Indicated by "X"; Field Distribution by "#")

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